FRANCESCO GALGANI'S RESUME, 37 YEARS OLD, ITALY FULL STACK JAVA CROSS-PLATFORM DEVELOPER (iOS, Android, Web-App)

Blog (with contacts page): https://www.informatica-libera.net/

VAT Number: 01602490532 last resume update: April 4, 2020

I'm looking for these jobs (willing to work remotely)

- Tutor (for courses about programming or computer science related topics)
- Cross-Platform Mobile App Developer (iOS, Android, Web-App)

My skills

- Java (referring to Codename One and Spring Boot APIs)
- Codename One (client side)
- Spring Boot (server side)
- GNU/Linux (both locally and remotely on VPS)

Previous jobs

- Cross-Platform Mobile App developer, specialized in Codename One, from 2017 to 2020, employed by a small startup
- Web Developer employed by the International Telematic University Uninettuno, from 2011 to 2018, as creator, developer and administrator of the Students Community.

Good online reputation

- I'm active and with good reputation on StackOverflow e GitHub
- On the **Codename One offical blog**, there are both articles mentioning me and articles written by me.
- I'm a Codename One Github contributor, I've sent a lot of commits.
- I made and published some **Codename One Libraries (CN1Lib)** on Github.
- I made and published an Italian Codename One course on my blog.

Education

- Second-Cycle (Master-Level) Degree in Cognitive Processes and Technologies (Psychology Faculty), 2016, International Telematic University Uninettuno (Rome), 110/110 summa cum laude, thesis: "L'Era della Persuasione Tecnologica ed Educazione all'Uso della Tecnologia" (with a one-year post-graduate internship at Performat, Pisa)
- Three-Year (Master-Level) Degree in Psychosocial Disciplines (Psychology Faculty), 2014, International Telematic University Uninettuno (Rome), 110/110, thesis: "Solitudine e Contesti Virtuali".
- Computer science exams passed at the University of Trento and at the University of Pisa (2006-2009), which main study topics were: C and C++ Programming, Java Programming, Functional Programming, Algorithms, Computer Architecture, Computer Networks, Operating Systems, Databases, Software Engineering.

Other info

- I gave lectures at several LinuxDays and at other events.
- Other info about my developing and teaching activities: https://tinyurl.com/r5phocg